Sciwheel

Where research comes together

Google Docs add-on

Easily cite references saved in Sciwheel and automatically generate a bibliography. You'll get smart citation suggestions and be able to search PubMed or the 170,000+ expert recommended articles in Faculty Opinions, all without leaving Google Docs.

Personalized research suggestions

Smart article suggestions are the perfect way to get suggestions relevant to your research and writing. Our unique algorithm suggests relevant articles based on your projects, helping you to discover new literature and write better research, faster.

Hassle-free citation migration

Effortlessly import your library from other reference managers including Mendeley, Zotero, RefWorks and EndNote. Have your full reference library up and running in minutes including any attached PDF files and your folder / subfolder structure.





Collaborate remotely

Discuss, share research and work with colleagues



Create

Search your references and cite in Word and Google Docs Off-line mode Contact us to learn more!

Sciwheel

Siraj Salim today

Hannah Murphy today

Sign up for your free account today at sciwheel.com

Used and loved by researchers across institutions and corporations

Best New End User Product 2016

The Charleston Advisor 15th Annual Readers' Choice Awards

66

Using Sciwheel makes things a lot easier, and when it's easier it makes it faster. In industry, in a commercial setting, time is of the essence, so our ability to collaborate better and work faster, while also producing high quality outputs is vital.

Jason Norman PhD, Associate Director, Vedanta Biosciences, Cambridge, Massachusetts

66

I really enjoy the intelligent article search, which is based on a specific library. This feature suggests novel key articles, which has helped myself and my team to stay up-to-date on the progress in the field, based on our different projects.

Hermann Agis, Head of the Competence Center for Tissue Engineering and Cell-Based Therapies, University Clinic of Dentistry, MedUni Vienna

66

It's very intuitive to use. Most of our students take to it very quickly. One of the top things is that [Sciwheel] has been extremely responsive in their support, often resolving queries or issues in the same class session. That's been very important to us.

Barbara Rochen Renner, PhD Professor, Department of Allied Health Sciences, School of Medicine, and Allied Health Sciences Librarian and Evaluation Specialist, University of North Carolina at Chapel Hill

66

In my opinion Sciwheel's greatest strength is the shared projects feature which enables multiple people from across the world to access the same documents, research, references and notes. This is particularly helpful at the very beginning of a project as we can discuss ideas, articles, webpages and PDF's etc via the shared highlight and annotate functionality, really helping us to refine our research aims.

Dr Peter Robert Oxley, Associate Director of Research Services, Weill Cornell Medicine, New York

Sciwheel features include:

Reference management and discovery	Group collaboration	Easy writing and referencing
Save references from anywhere on the web and Create your own reference library on the cloud	Simultaneously write your manuscript in Google Docs and share a common bibliographic library	Cite as you write with the plugin for Word and add-on for Google Docs
Highlight and add notes to PDFs/ webpages and save to your library	Discuss articles, webpages and PDFs via the shared highlight and annotate functionality	Automatically format your citations in one of over 7,000 styles
Discover relevant articles via personalized suggestions based on your reference library	Share your research, references and notes with co-authors and colleagues across the world	Generate a bibliography in one click
Build your own taxonomy for references using the "tagging" feature		
Effortlessly import your library from other reference managers		

SCIENCENOW

Talk to us about institutional subscriptions, email **info@sciwheel.com** or call your local sales representative:

EMEA: Chris Murawski +44 (0)7867 4456 677 Chris.Murawski@sciencenow.com US, Canada and LATAM: Brad Swecker +1 (949) 322-2816 Brad.Swecker@sciencenow.com

